Pool administration -Onthotologin = Filter Chlorine To keep pool to peak of afficiency - constant care Skim prot by using cheese clothe on polk w wit on bottom. I we payed hold it I show dist & dent off. Thous. Thee Hont -11. A folded flather had Water wheel 12. Xank. All Oshing / let muching. Drest 70 12 2 Fand. 5-5. Fish Toop The Troop Deck Survivery Rolling Log 16. 520 16

Horpine 16 16. Bleast Stroke flyier NO S.S. 16. Canse Paddle Wheel 16. Acuthing with in air 17 Propeller u tenn 2 by End out stek 5-5 17 18 Property of bottom iface dent 18. 18 Holphan having torpedo Spend polpoise 12. 18. Torpeds. Perpose & delphin 18. Landulem Milmaune Forward C- Stiel 5-5. 20. 20. Hermming separte down Streetling 6 2 L up 200 Risgussion in Teaching Diving.

Mules Jonemy Kusono Using the Summing Pools. 12 - The number of bathers using a sweaming good during my 24th The interest Thall not exceed 20 yearsons 4 da. 1000 gols. of them water added to the good during That receive, & at no time chace the to To receive deced I persons yet cron gale to tap. I'm a chay pleason who has been express to, or is conferring from a communicable Orcean Lykhort feut, diphona, scarles feute, mendes or any veneral disease, must report these facts concerning to the poolin charge of the pool, I must not u the pool until verision is obtained from the peroper authorities 6 3 9 - livery sesson must take a thorough Thouse back with the use of Soup, 34 latering the pool. Herson found problesting the water with their body descharges will to promptly sacheded from the pool & subject to the granter of the Verble Health Est in Creating & musance, prejudiced Whalke a trough along the side of the fool provided as a place & expediente. Expedienty the water to probibited. The water in the pools to not Aurking water. Dalder all wound against swallowing my pool water taken in a their mouth Fordon Fack Speckson M. B., D. P. H. orms ling 38. 1.0 9 4 500

Halos Regulations Foreining the Squater of 12. back surmining food chould be under the supervisor of a Responsible and trained speciator and no sacring shall se premoutled to the absence of such supervis stace heer the following bacterial require following bacterial regime The bacteries count send an per co. on Agai with the abence of o. soli 3rd - The shall be mainteened in to we the sevening doop dantag conveniences located adjacent to and opening intohe theaving or France Call 100 The floors of all arees adjacent to my pools, shower - Stressey Shall I effectively drawned and every Suit floor shall 6 constructed of impersions materia 5 " Balking suit and toines newed to vashed & Handled in a manner Satisfacting I de local m. C. g. H. Theles on Operation of Durning . Tools. 1. It all times when the proof is a live the water shall be sufficiently clear to Remit a black disk 6 in dia, on a - white field, when placed at the Notion of the proof at the despert points dealy wistle from the arte - walker of the pool at the tistance up to 10 yets medicined from a line scross the pool of

2. The pool must o clearly whenever sugar water or argae growth ? present 2 an extent wante 2 the raked eye. 4 3. The fitte & calounation plant shall 6 perated whenever the post is in at least the following, in order to as much suppended mable as possible 8 4 9 selles 2 the estion of the pool. The filter should be worked whenever the po Jange indicates that cleaning & necessary There shall to maintained in the water of the good during the bathery plead an and of analoble dress chloring notice Then 0.2 parts per million nor shall the ences o more than 0.5 parts per million 4. The water in the pool much not 6 actifically treated 2 a temp. Home 72°7. com containing the pool shall 6 wentilated & the temp of the air at sitifically lected pools must not be perited I scome more than 8°7. warmer, nor more Man 207. cooler than the water in The sol at any time, when the fool is in use except in the case of pools operated in the summer do open air poblo. It is recommended that The die temp. Shows 6 507. warmer Han the pool temp. Mecond Theet. The data 4 the mon. That hept on a stank is 31 (lines) (1 + ex. Ola.) supplied The Local Board of H. for this propose a organia copy of this report me metter to the M. O. J. A. at the man of in mon

L. Geighton. The Legion of Blood Donors!
- Hygein of March 1940. hiving Blood for the dying. Auch is the watchwords for a unique type of humans organization in Rochester, 1. 4. for the purpose of supplying Alunteer blood donais The Region of Blood Gonass was formally organized Thank 18, 1937 which grew out y a frantic father for a certain type I blood to rid his dying boy Twenty Two volunteers responded immediately to the fathers appeal. The boy's life was saved and the tegion of Blood longes was on its way. 10-day over 1, 200 people in Hochester Istand ready right and day to take part in a silent, gripping drama of life and death Membership in the Legion is columntary the only qualification being & offer one's life blood in the service of other Thembers are called on in an when orderary channels of obtain Monais are unavailable. Hey serve without pay and un enonymous. Of members have donated blood to various places in U.S. A and Canada Up to January 1940 more than 970 blood team fusions had seen made Nationwide recognition has been accorded magozine articles.

The small running organization of the Legion is comparatively simple. Voluntees Contact the I mes - Union newspaper. Vata such as: name, age, home and business addresses and telephone number are taken. Ausngements are made to have the volunteers typed into one of the four classifications at a local tospital. The new Legion member is then on call at all times to help some sich person fight a kattle against death. Volum. teus have some in groups from sivie, individuals. The Legion takes its recruit from all walks of life, men and women alske. Thuch of the effective ress of the Ligion comes from its having four types of blood Available at a momento notice. Speed in answering distress signals has Ment the saving of many lives. Often blood dones are found by radio announce ments and the use of police cars in rushing sid I argent cases. Already The Legion of Blood Donas has become of nationwise interest. On Q ct. 6, 1839 over a coast to coast return on account of The Togon's work and the value of blood transfersions was given There are now 56 Communities served y Alors Donas Leagues with a total membership close & 88, 000. Its value very. much the adoption of the alord donar idea this out 1. S. A and Canada has been mevitable. Kury blood for the dying should save thousand in the part.

Remobile atthodosis - operation of its to make stiff line it has cart removed no longer it. + becomes stiff. Never try & more it would an operation. Klapp's of to for E- curred to Left. theeling on 4 8 over stool so back flat that I feet way back + theiches 5- curved. - R. dorso so stietch Lty y stick. Pil. 4 stick ught this key B. Sent. On kno. on kno. on kno. on kno. slide That find. slowly - Button high & I take & po & pres de 3x & then go in to other. In case of bordons after 3 perh Balance Ex. for cypt to horder 1. In - Agrant: 50. 2. Ilide his. find I stick I up + bk = I

Theory of Medical Elymnastics. Classification of Movements 1. active - movements are those in which the patients muscles are made to contract " take part in the movement. 2. Passer - movements are than performed on the patient by a gymnast or older outside, force while patients muscles remain relaxed. Concentre muscle work, or continction will adortening, is that which occurs when the gestient performe a movement, often against resentance from the growing or some other face Eccetic musule link, or contestion we occurs when gymnest or some other force performs a movement agin V. resistance. active movements may be 1. voluntary. 2. involuntary. Voluntary movements a those which depend on impulses under the control of the will. Lowbuntary - which depend on impulses not directly under control of will some most novito R made use of or R affected in Med. Symi. most inp. R associates, reflex monto, peristalic monto o monto of heart. Missociated movements R those which ause involuntarily along with another, usually a a voluntary most. Weflex morto R those which result from stimulation of censory news. The stemulus is transferred to motor newes so that

Contraction of its mus. is brought about inval. There may thus & said 26 efferent response 2 affecent stemuli. - Use 4 diagnostic purposes. Levistaltic most - Contraction of invol. m. where it forms a tuke - especially applied 2 that forming the wall of the climentary Cand. May & affected by ex. The Movements of the heart - not under Nontrol of will, may 6 influences by certain manipulations & monto. Movemento may b: -1. Repletive - when they increase flow of bood 2 a part .. draw blood away from " 8. Repletive -The Hanges (or Gath) of Muscle Work-I muscle may 6 made & work:-1. Full Hang - from ito fully stretched for to a po. in which tis contracted 2 its fullest extent or d. O. ha- flex. of el. from straight 2 felly flexed po. 2. Inner Konge - pt. midway steven complete stick & Complete Contract. 2 pt. where it is fully contract or 0.0. the - flex of el from it I 2 fully plessed per. 3. Buter Range - from pt. where it is fully stick. to pt. midway bliveen complete stick. I complete contract on U. J. Ex. flex. gel from pelly extend the 2 a 1t. L. Meddle Hange - reaching neighter its fully stick nor its fully continues po. 524